

Migrate to Azure DevOps

Azure DevOps is Microsoft's SaaS platform with tools for work planning, collaborative code development, and application creation and deployment. It unites developers, project managers and other specialists involved in the project in a single environment.



A RANGE OF MODERN DEVELOPMENT SERVICES HELPS INCREASE:



Planning accuracy



Solution delivery speed



Collaboration efficiency

SMART business sets up the environment for project teams, that is, brings all processes to a single Azure DevOps platform, which improves team operations.

STAGE 1: Project kick-off

Drawing up calendar project schedule (Baseline Schedule).

Result of the estimate is description of the team's development operations, a transition roadmap and a description of employee skills required for successful migration to Azure DevOps.



STAGE 2: Analysis

Identification of key objectives and business results (Kickoff Meeting).

Drawing up a report with the consolidation of the main objectives.

Analysis of current development operations.

Preparing a diagram of the current development operations.



STAGE 3: Project results

Preparing a diagram of targeted development operations in Azure DevOps.

Preparing a budget for using Microsoft services.

Preparing a Roadmap for the transition to target development operations.

Drawing up a training plan for specialists to perform work according to the Roadmap.

What's included in Azure DevOps?



Azure Boards

Deliver solutions to your users faster with robust flexible tools to plan, track, and discuss work with your teams.



Azure Artifacts

Build, host, and share artifacts with your team, and add artifacts to CI/CD pipelines with one click.



Azure Pipelines

Build, test, and deploy solutions with a CI/CD pipeline that supports most cloud platforms and programming languages.



Azure Test Plans

Test and deliver robust solutions with a suite of automated and manual testing tools.



Azure Repos

Get unlimited private Git repositories that can be connected via any Git client, IDE, or code editor. Improve the quality of your code with code review tools. Use semantic search that takes into account the context of the request, identifies classes and variables.

SMART business – your partner of the future



ADVANCED SPECIALIZATION

Modernization of Web Applications to Microsoft Azure
Adoption and Change Management
Meetings and Meeting Rooms

Microsoft Advanced Specializations are awarded to a partner upon successful completion of a series of exams and an independent audit.

The **Modernization of Web Applications** specialization demonstrates SMART business' knowledge and experience in migrating and deploying production web application workloads, applying DevOps practices, and managing application services in Azure.